Earl W. Cunningham, K6SE 41041 27th St. West Palmdale, CA 93551

Subject: RM-10352

Dear FCC:

I agree that the 160-meter amateur frequency band should be segmented just like the HF bands. The 160-meter band plan recently submitted by the ARRL has proven not to be working, with many amateurs using SSB causing interference to amateurs trying to establish contact with others using Morse code.

I would raise the lower frequency limit for wide-band signals to 1850 kHz, i.e., 1800 kHz to 1850 kHz should be narrow-band only, and 1850 kHz to 2000 kHz should be for both wide-band and narrow band signals.

Thank you,

Earl W. Cunningham, K6SE